

remote mirroring data

1990

2002

Search

Ad\ Sch

# Scholar All articles Recent articles Results 1 - 10 of about 18,100 for remote mirroring data . (0.11 second

**All Results** 

Y Ofek

W Micka C Mikkelsen

R Shomler

R Kern

System and method for remote mirroring of digital data from a primary

network server to a remote ... - group of 3 »

V Staheli, M Miller, S Francis, D Haab, D Patten, ... - US Patent 5,537,533, 1996 - Google

**Patents** 

... [ii] Patent Number: [45] Date of Patent: [54] SYSTEM AND METHOD FOR REMOTE MIRRORING

OF DIGITAL DATA FROM A PRIMARY NETWORK SERVER TO A REMOTE NETWORK

SERVER ...

Cited by 60 - Related Articles - Web Search

**Data** storage system controlled **remote data** mirroring with respectively maintained **data** indices - group of 2 »

M Yanai, N Vishlitzky, B Alterescu, D Castel, G ... - US Patent 5,544,347, 1996 - Google Patents

... US005544347A [il] Patent Number: [45] Date of Patent: [54] **DATA** STORAGE SYSTEM CONTROLLED **REMOTE DATA MIRRORING** WITH RESPECTIVELY MAINTAINED **DATA** INDICES ...

Cited by 147 - Related Articles - Web Search

Disaster control features for remote data mirroring

H Kopylovitz, N Vishlitzky, Y Ofek - US Patent 5,889,935, 1999 - patentstorm.us Two data storage systems are interconnected by a data link for remote mirroring of data. ... Disaster control features for remote data mirroring. ...

Cited by 41 - Cached - Web Search

## Remote data mirroring

US Patent 6,173,377, 2001 - patentstorm.us

Remote data mirroring - US Patent 6173377 from Patent Storm. Two data storage systems are interconnected by a data link for remote mirroring of data. ...

Cited by 41 - Related Articles - Cached - Web Search

#### Remote data mirroring having preselection of automatic recovery or

intervention required when a ... - group of 2 »

Y Ofek - US Patent 6,044,444, 2000 - Google Patents

... V. Thai Attorney, Agent, or Firm—Arnold White & Durkee [57] ABSTRACT Two data storage

systems are interconnected by a data link for remote mirroring of data. ...

Cited by 58 - Related Articles - Web Search

... chain for transmission over a data link between data storage systems for remote data mirroring - group of 3 »

Y Ofek - US Patent 5,901,327, 1999 - Google Patents

... Two data storage systems are interconnected by a data link for remote mirroring of data. Each volume of data is configured as local ...

Cited by 55 - Related Articles - Web Search

Computer network remote data mirroring system - group of 3 »

SB Wahl, MW Losh - US Patent 6,324,654, 2001 - Google Patents
Page 1. United States Patent Wahl et al. (54) COMPUTER NETWORK REMOTE DATA
MIRRORING

SYSTEM ... US 6,324,654 BI COMPUTER NETWORK **REMOTE DATA MIRRORING** SYSTEM ...

Cited by 24 - Related Articles - Web Search

<u>SnapMirror: File-System-Based Asynchronous Mirroring for Disaster</u> Recovery - group of 6 »

RH Patterson, S Manley, M Federwisch, D Hitz, S ... - Proceedings of the 1st USENIX Conference on File and Storage ..., 2002 - portal.acm.org

... Remote synchronous and semi-synchronous mirroring are more recent alternatives. Mirrors keep backup data on-line and fully synchronized with the pri- mary store ... Cited by 55 - Related Articles - Web Search

... and method for enabling pair-pair **remote** copy storage volumes to mirror **data** in another storage ... - group of 3 »

DG Beal, MS Milillo, CJ West - US Patent 6,237,008, 2001 - Google Patents ... Accordingly, it is an object of this invention to provide an improved method and apparatus for achieving a **remote mirroring** of **data**, while relieving a primary ... Cited by 8 - Related Articles - Web Search

Asynchronous remote data mirroring system - group of 2 »

M Yangi, N Vishlitzky, B Atterescy, D Castel, G., LIS Patent 6 502 205

M Yanai, N Vishlitzky, B Alterescu, D Castel, G ... - US Patent 6,502,205, 2002 - Google Patents

 $\dots$  (54) ASYNCHRONOUS **REMOTE DATA MIRRORING** SYSTEM  $\dots$  Two data storage systems are

interconnected by a data link for remote mirroring of data. ...

Cited by 16 - Related Articles - Web Search

G0000000003 € ► Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Search

remote mirroring data

Google Home - About Google - About Google Scholar

©2007 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The ACM Digital Library

# 

Feedback Report a problem Satisfaction

## SnapMirror: File-System-Based Asynchronous Mirroring for Disaster Recovery

**Full text** 

Pdf (149 KB)

Source

Conference On File And Storage Technologies archive

Proceedings of the 1st USENIX Conference on File and Storage Technologies table of contents

SESSION: Handling Disaster table of contents

Article No. 9

Year of Publication: 2002

**Authors** 

R. Hugo Patterson Network Appliance

Stephen Manley **Network Appliance** Mike Federwisch **Network Appliance Dave Hitz Network Appliance** Steve Kleiman **Network Appliance Shane Owara Network Appliance** 

**Publisher** 

USENIX Association Berkeley, CA, USA

**Tools and Actions:** 

Find similar Articles Review this Article

Save this Article to a Binder Display Formats: BibTex EndNote ACM Ref

## **↑ Collaborative Colleagues:**

Mike Federwisch: **Guy Harris** 

Dave Hitz

Norman C. Hutchinson

Steve Kleiman Steven Kleiman Stephen Manley Sean O'Malley **Shane Owara** R. Hugo Patterson

Dave Hitz:

Mike Federwisch

**Guy Harris** 

Norman C. Hutchinson

Steve Kleiman Steven Kleiman Stephen Manley Sean O'Malley Shane Owara R. Hugo Patterson

Steve Kleiman:

David Black

Michael Callahan Peter Corbett

**Harriet Covertson** Matt DeBergalis Joe Eykholt Mike Federwisch

Peter Honeyman Rob Kelley

**Arthur Lent** Stephen Manley Dave Noveck

**Shane Owara** Sujal Patel

Shmuel Shottan **Bart Smaalders** 

Tom Talpey **Dock Williams** Mark Wittle

Garth Gibson

R. Hugo Patterson

Roger Haskin Dave Hitz

Devang Shah Spencer Shepler

Stephen Manley:

Michael Courage

Margo Seltzer

Mike Federwisch **Guy Harris** 

Dave Hitz

Norman C. Hutchinson

Steve Kleiman Steven Kleiman Sean O'Malley Shane Owara R. Hugo Patterson

Shane Owara:

Mike Federwisch

Dave Hitz Steve Kleiman Steven Kleiman Stephen Manley R. Hugo Patterson

R. Hugo Patterson: Mike Federwisch

Dave Hitz Steve Kleiman Steven Kleiman Stephen Manley Shane Owara

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Mindows Media Player

Real Player